Index to Articles and Topics in 1980 DEFENSE ELECTRONICS

In this index of articles and topics that appeared in the twelve issues of DEFENSE ELECTRONICS for the calendar year 1980, items have been listed in the following categories (an item may appear in more than one category):

ARMED FORCES

000 Air Force Army

Navy Combined Arms

BUDGET AND APPROPRIATIONS

BUSINESS AND TRADE

CONGRESS

GAO

INTELLIGENCE INTERNATIONAL

MISCELLANEOUS

NATO SOVIET

SPACE

SPECIAL FEATURES

SYSTEMS/SUBSYSTEMS/ANCILLARY SYSTEMS

Air and Missile Defense

Anti-Mine Systems Antisubmarine Warfare

Communications Systems

Communications, Command, and Control (C3)

Computers and Processors

Control Systems

Crypto Systems

Electronic Warters

IR/EO Systems

Laser Systems

Missile Systems

Navigation Systems

Reconnaissance/Surveillance Systems

Security Systems Simulation Systems

Target Seeker/Acquisition/Designation Systems

Warning Systems

TECHNOLOGY

Abbreviations in parentheses ind cate the type of article, or

column in which the item appeared, and are as follows (Bx) - Boxed Article

(C) - Commentary (Ci) - Cipher

(EP) - European Perspective

(I) - Insight

(IR) - International Report

(Me) - Microelectronics (P) - Perspective

(R) - Review

(R&D) - R&D Roundup

(SR) - Special Report

(Te) - Technology Washington Report

(Not listed in the Index are items contained in the Defense Electronics Focus, Semiconductor Focus, and Business News departments.)

VHSIC Contracts on the Way, March, p. 6 (R) US Slips to Position of Relative Nuclear Inferiority, March, p. 25 (WR)

Rapport Support Growing, Feb., p. 36 (Bx)

Revised Approach to EW in the Wind, April, p. 13 (WR) Acquisition Time Attacked, April, p. 14 (WR)

R&D/Production Concurrency Speeding Up DOD Program April, p. 14 (WR) VHSIC Winners Announced, April, p. 14 (WR)

Guidance System Helps Boeing Win Cruise Missile Competi-tion, May, p. 15 (WR)

Shuttle Funding Given High Priority, May, p. 15 (WR)

Brown Expresses Faith in US R&D Capabilities, May, p. 16 DOD Costs Escalate \$28 Billion in Last Quarter of '79, May.

Improved Trident II Accuracy Assured, June, p. 17 (WR) DoD to Rescue NASA 30/20-GHz Satellite Program? June. p. 17 (WR)

Faster, Faster, Faster. . . . (Improving NATO Defenses), June

Technology Insertion - Rx for Ailing ECM, June, p. 35 (R) Inefficient DOD Procurement Policies Increasing, July, p. 14 (WR)

Stinging Rebuke Hits DOD, Aug., p. 19 (WR)

for the Life of a B-52 Program-Manager! Aug., p. 20

ICH-6 Sneak Preview, Sept., p. 13 (WR)

Let's Waste Some Money Now. . . . , Oct., p. 11 (E) House/Senate Conferees Top Carter's DOD Budget Request by \$6.9 Billion, Oct., p. 29 (WR)

Election Year Activities May Slow DOD Programs, Oct., p. 31 (WR)

Brown Assails Ship Reactivations and Production Rates, Oct., p. 32 (WR)

New Hope for "Dead" Tacfire Program, Oct., p. 32 (WR) DOD Authorization Bill Signed; Appropriations May Be

Delayed Until After Elections, Nov., p. 14 (WR) Stealth Reverberations Not So Quiet, Nov., p. 19 (WR) Brown Hits Reagan Attack on Stealth, While Congress Mulls Anti-Leak Laws, Nov., p. 19 (WR) DOD Enters IC Market as a Supplier, Nov., p. 38 (R)
NASA Chief Claims "Mechanisms in Place" Will Solve NASA/
DOD Problems, Dec., p. 13 (WR)
Defense R&D Down Sharply in Past 20 Years, Dec., p. 14
(WR)

Air Force

Navy-Air Force Disagree on JTIDS Utilization, Jan., p. 17 (WR)

Forces of Change, Feb., p. 20 (WR)

Single Radar Network in Space Is Contemplated, Feb., p. 33 (R)

Pave Tack Provides Better Target Acquisition and Designation, April, p. 22 (R)

High-energy laser flight tests, April, p. 87 (R&D) Guidance System Helps Boeing Win Cruise Missile Competition, May, p. 15 (WR)

Wasp: New Missile That Thinks for Itself, June, p. 44 (R) WAAM Comprises Three Weapon Concepts, June, p. 45 (Bx)

Sparrow/Sidewinder P_k Being Questioned Again, July, p. 13 (WR) ALR-67/69 Replacement Program Under Way, July, p. 29 (R) Oh, for the Life of a B-52 Program-Manager! Aug., p. 20 (WR) Green Flag Now Defines Electronic Warfare as an Offensive Weapon, Oct., p. 59 (P)

Army

Pershing II to Have Super Accuracy, March, p. 25 (WR) Dragon: Man-Portable Tank Killer, April, p. 62 (P) Congress and Army Nose to Nose, Aug., p

Stinging Rebuke Hits DOD, Aug., p. 19 (WR) Army Strikes Back (Congress), Aug., p. 19 (WR)

Army Guns to Fire Laser-Guided Projectiles, Aug., p. 28 (R) Display Shows Rifleman's Score in Real Time, Aug., p. 73 (Bx) Patriot to Outsmart Jammers, Nov., p. 19 (WR)

Army Outlook — Smart Weapons and Digital Secure Communications, Nov., p. 65 (SR) Dr. Percy A. Pierre, Assistant Secretary of the Army (Research, Development, and Acquisition), Nov., p. 72 (Bx)

ERADCOM Provides the Army's Electronic Thrust, Nov.,

ERADCOM's Seven Laboratories Have Different Responsibilities, Nov., p. 77 (Bx)

ERADCOM Develops Detection Systems, Countermeasures Systems, Fuzes, Nov., p. 77 (SR)

Army antimissile test program ends, Nov., p. 83 (R&D)

Navy-Air Force Disagree on JTIDS Utilization, Jan., p. 17 (WR)

Minsk Cruises off Southeast Asia, Jan., p. 36 (R) Multiple Role Radar Designed for F/A-18, Jan., p. 44 (P) SLQ-32 Deploys With Pacific Fleet, Feb., p. 20 (WR) New ESM for P-3s? March, p. 27 (WR)

Improved Sidewinder Surfaces, April, p. 27 (R) New Soviet Pocket Battleship Unveiled, April, p. 31 (R) Countermeasures Against Sea Mine Threats Show European Lead, April, p. 43 (EP)

ELF: To Communicate With a Submerged Submarine, April, p. 54 (P)

Aegis cruiser keel laid, May, p. 76 (R&D) Improved Trident II Accuracy Assured, June, p. 17 (WR) Sparrow/Sidewinder Pk Being Questioned Again, July, p. 13 (WR)

1980 Soviet Strategy for War at Sea, July, p. 43 (P) Aegis Proceeding at "Warlike Pace," Aug., p. 19 (WR)

Advanced Lightweight Torpedo in Competitive Developm Aug., p. 30 (R) Soviet Wartime Submarine Strategy Analyzed, Aug., p. 51 (P) Aegis interior communications system, Aug., p. 77 (R&D)

Navy Shoots Itself in the EW Foot, Sept., p. 14 (WR) US Ready to Fight the Wrong War, Sept., p. 14 (WR) European jet competes for US Navy contract, Nov., p. 84 (R&D)

nes Touted as Launchers for SAMs and Satellites, Dec., p. 13 (WR) New Soviet Kirov Tests Antiship Missiles, Dec., p. 19 (IR)

Marine Corps

MULE guides missiles and artillery weapons, May, p. 76 (R&D)

EW & NATO, Feb., p. 23 (IR)

DOD

M I

Congress Ups FY 80 DOD Budget, Jan., p. 17 (WR) Boosts Outnumber Casualties, Jan., p. 17 (WR) Research and Development Rearranged, Jan., p. 18 (WR)
Sharp Swing in Public's Attitude Toward Defense, Feb., p. 18 (WR) SLQ-32 Deploys With Pacific Fleet, Feb., p. 20 (WR)

Index to Articles and Topics in 1980 DEFENSE ELECTRONICS

In this index of articles and topics that appeared in the twelve issues of DEFENSE ELECTRONICS for the calendar year 1980, items have been listed in the following categories (an item may appear in more than one category):

ARMED FORCES

000 Air Force Army

Navy Combined Arms

BUDGET AND APPROPRIATIONS

BUSINESS AND TRADE

CONGRESS

GAO

INTELLIGENCE INTERNATIONAL

MISCELLANEOUS

NATO SOVIET

SPACE

SPECIAL FEATURES

SYSTEMS/SUBSYSTEMS/ANCILLARY SYSTEMS

Air and Missile Defense

Anti-Mine Systems Antisubmarine Warfare

Communications Systems

Communications, Command, and Control (C3)

Computers and Processors

Control Systems

Crypto Systems

Electronic Warters

IR/EO Systems

Laser Systems

Missile Systems

Navigation Systems

Reconnaissance/Surveillance Systems

Security Systems Simulation Systems

Target Seeker/Acquisition/Designation Systems

Warning Systems

TECHNOLOGY

Abbreviations in parentheses ind cate the type of article, or

column in which the item appeared, and are as follows (Bx) - Boxed Article

(C) - Commentary (Ci) - Cipher

(EP) - European Perspective

(I) - Insight

(IR) - International Report

(Me) - Microelectronics (P) - Perspective

(R) - Review

(R&D) - R&D Roundup

(SR) - Special Report

(Te) - Technology Washington Report

(Not listed in the Index are items contained in the Defense Electronics Focus, Semiconductor Focus, and Business News departments.)

VHSIC Contracts on the Way, March, p. 6 (R) US Slips to Position of Relative Nuclear Inferiority, March, p. 25 (WR)

Rapport Support Growing, Feb., p. 36 (Bx)

Revised Approach to EW in the Wind, April, p. 13 (WR) Acquisition Time Attacked, April, p. 14 (WR)

R&D/Production Concurrency Speeding Up DOD Program April, p. 14 (WR) VHSIC Winners Announced, April, p. 14 (WR)

Guidance System Helps Boeing Win Cruise Missile Competi-tion, May, p. 15 (WR)

Shuttle Funding Given High Priority, May, p. 15 (WR)

Brown Expresses Faith in US R&D Capabilities, May, p. 16 DOD Costs Escalate \$28 Billion in Last Quarter of '79, May.

Improved Trident II Accuracy Assured, June, p. 17 (WR) DoD to Rescue NASA 30/20-GHz Satellite Program? June. p. 17 (WR)

Faster, Faster, Faster. . . . (Improving NATO Defenses), June

Technology Insertion - Rx for Ailing ECM, June, p. 35 (R) Inefficient DOD Procurement Policies Increasing, July, p. 14 (WR)

Stinging Rebuke Hits DOD, Aug., p. 19 (WR)

for the Life of a B-52 Program-Manager! Aug., p. 20

ICH-6 Sneak Preview, Sept., p. 13 (WR)

Let's Waste Some Money Now. . . . , Oct., p. 11 (E) House/Senate Conferees Top Carter's DOD Budget Request by \$6.9 Billion, Oct., p. 29 (WR)

Election Year Activities May Slow DOD Programs, Oct., p. 31 (WR)

Brown Assails Ship Reactivations and Production Rates, Oct., p. 32 (WR)

New Hope for "Dead" Tacfire Program, Oct., p. 32 (WR) DOD Authorization Bill Signed; Appropriations May Be

Delayed Until After Elections, Nov., p. 14 (WR) Stealth Reverberations Not So Quiet, Nov., p. 19 (WR) Brown Hits Reagan Attack on Stealth, While Congress Mulls Anti-Leak Laws, Nov., p. 19 (WR) DOD Enters IC Market as a Supplier, Nov., p. 38 (R)
NASA Chief Claims "Mechanisms in Place" Will Solve NASA/
DOD Problems, Dec., p. 13 (WR)
Defense R&D Down Sharply in Past 20 Years, Dec., p. 14
(WR)

Air Force

Navy-Air Force Disagree on JTIDS Utilization, Jan., p. 17 (WR)

Forces of Change, Feb., p. 20 (WR)

Single Radar Network in Space Is Contemplated, Feb., p. 33 (R)

Pave Tack Provides Better Target Acquisition and Designation, April, p. 22 (R)

High-energy laser flight tests, April, p. 87 (R&D) Guidance System Helps Boeing Win Cruise Missile Competition, May, p. 15 (WR)

Wasp: New Missile That Thinks for Itself, June, p. 44 (R) WAAM Comprises Three Weapon Concepts, June, p. 45 (Bx)

Sparrow/Sidewinder P_k Being Questioned Again, July, p. 13 (WR) ALR-67/69 Replacement Program Under Way, July, p. 29 (R) Oh, for the Life of a B-52 Program-Manager! Aug., p. 20 (WR) Green Flag Now Defines Electronic Warfare as an Offensive Weapon, Oct., p. 59 (P)

Army

Pershing II to Have Super Accuracy, March, p. 25 (WR) Dragon: Man-Portable Tank Killer, April, p. 62 (P) Congress and Army Nose to Nose, Aug., p

Stinging Rebuke Hits DOD, Aug., p. 19 (WR) Army Strikes Back (Congress), Aug., p. 19 (WR)

Army Guns to Fire Laser-Guided Projectiles, Aug., p. 28 (R) Display Shows Rifleman's Score in Real Time, Aug., p. 73 (Bx) Patriot to Outsmart Jammers, Nov., p. 19 (WR)

Army Outlook — Smart Weapons and Digital Secure Communications, Nov., p. 65 (SR) Dr. Percy A. Pierre, Assistant Secretary of the Army (Research, Development, and Acquisition), Nov., p. 72 (Bx)

ERADCOM Provides the Army's Electronic Thrust, Nov.,

ERADCOM's Seven Laboratories Have Different Responsibilities, Nov., p. 77 (Bx)

ERADCOM Develops Detection Systems, Countermeasures Systems, Fuzes, Nov., p. 77 (SR)

Army antimissile test program ends, Nov., p. 83 (R&D)

Navy-Air Force Disagree on JTIDS Utilization, Jan., p. 17 (WR)

Minsk Cruises off Southeast Asia, Jan., p. 36 (R) Multiple Role Radar Designed for F/A-18, Jan., p. 44 (P) SLQ-32 Deploys With Pacific Fleet, Feb., p. 20 (WR) New ESM for P-3s? March, p. 27 (WR)

Improved Sidewinder Surfaces, April, p. 27 (R) New Soviet Pocket Battleship Unveiled, April, p. 31 (R) Countermeasures Against Sea Mine Threats Show European Lead, April, p. 43 (EP)

ELF: To Communicate With a Submerged Submarine, April, p. 54 (P)

Aegis cruiser keel laid, May, p. 76 (R&D) Improved Trident II Accuracy Assured, June, p. 17 (WR) Sparrow/Sidewinder Pk Being Questioned Again, July, p. 13 (WR)

1980 Soviet Strategy for War at Sea, July, p. 43 (P) Aegis Proceeding at "Warlike Pace," Aug., p. 19 (WR)

Advanced Lightweight Torpedo in Competitive Developm Aug., p. 30 (R) Soviet Wartime Submarine Strategy Analyzed, Aug., p. 51 (P) Aegis interior communications system, Aug., p. 77 (R&D)

Navy Shoots Itself in the EW Foot, Sept., p. 14 (WR) US Ready to Fight the Wrong War, Sept., p. 14 (WR) European jet competes for US Navy contract, Nov., p. 84 (R&D)

nes Touted as Launchers for SAMs and Satellites, Dec., p. 13 (WR) New Soviet Kirov Tests Antiship Missiles, Dec., p. 19 (IR)

Marine Corps

MULE guides missiles and artillery weapons, May, p. 76 (R&D)

EW & NATO, Feb., p. 23 (IR)

DOD

M I

Congress Ups FY 80 DOD Budget, Jan., p. 17 (WR) Boosts Outnumber Casualties, Jan., p. 17 (WR) Research and Development Rearranged, Jan., p. 18 (WR)
Sharp Swing in Public's Attitude Toward Defense, Feb., p. 18 (WR) SLQ-32 Deploys With Pacific Fleet, Feb., p. 20 (WR)

Laser-guided Maverick scores three out of three, Sept., p. 101 (R&D)

Combined Arms

The Military Option (Iran), Jan., p. 92 (I) Rapid Deployment Force Spurred, Feb., p. 18 (WR) Sharp Swing in Public's Attitude Toward Defense, Feb., p. 18 (WR) Loud Talk, Little Stick, April, p. 96 (1)

BUDGET AND APPROPRIATIONS

Congress Ups FY 80 DOD Budget, Jan., p. 17 (WR) mber Casualties, Jan., p. 17 (WR) Research and Development Rearranged, Jan., p. 18 (WR) NATO Commonality Not Impressive to Congressmen, Jan.

Congress Puts Strings on Money Authorized, Jan., p. 18 (WR) Sharp Swing in Public's Attitude Toward Defense, Feb., p. 18 (WR)

Shuttle Funding Given High Priority, May, p. 15 (WR) Brown Expresses Faith in US R&D Capabilities, May, p. 16

Defense Gains Over Domestic Programs, June, p. 18 (WR) ICH-6 Sneak Preview, Sept., p. 13 (WR) "Out-Year" Funding, Sept., p. 14 (WR) Let's Waste Some Money Now. . . . , Oct., p. 11 (E)

House/Senate Conferees Top Carter's DOD Budget Requests by \$6.9 Billion, Oct., p. 29 (WR) Election Year Activities May Slow DOD Programs, Oct., p. 31 (WR)

New Hope for "Dead" Tacfire Program, Oct., p. 32 (WR) DOD Authorization Bill Signed; Appropriations May Be Delayed Until After Elections, Nov., p. 14 (WR) Defense R&D Down Sharply in Past 20 Years, Dec., p. 14

French Defense Budget, Dec., p. 21 (IR)

BUSINESS AND TRADE

Congress Ups FY 80 DOD Budget, Jan., p. 17 (WR) EEC Plans to Capture One-Third of World Electronics Market, Jan., p. 21 (Cl)

Poland Bids for UK Electronics Expertise, Jan., p. 22 (Ci) Lure of the East (Asia), Jan., p. 22 (Ci) Germans, Boeing Push Armbrust Sales, Jan., p. 39 (IR)

USC IC Firms Invading UK, Jan., p. 40 (IR) Selenia to Build Hughes Rangefinder (Italy), Jan., p. 40 (IR) UK to Study EW Plan, Jan., p. 40 (IR)

Europeans Favored in Nigerian Simulator Buy, Jan., p. 40 (1R) Colombia Begins Export Push, Jan., p. 40 (IR) New Evidence of Soviet IC Gains on US, Jan., p. 42 (IR)

Fourteen Teams Chasing VHSIC, Jan., p. 72 (Bx) UK Establishing Foothold in PRC . . . , Feb., p. 23 (IR) And British Aerospace Readies Anti-Ship Missile, Feb.,

p. 23 (IR Japanese Study Domestic "SLQ-32," Feb., p. 24 (IR) UK, US Woo Qatar With Mobile SAMs, Feb., p. 29 (Ci) Defense Electronics Contractors Jumping Into IC Manufacturing, Feb., p. 67 (Me)

VHSIC Contracts on the Way, March, p. 6 (R) Let's Have Free Trade in High Technology Products, March,

Spanish Navy Places Two Big Orders in US, March, p. 21 (IR) And Now, the Payoff (Racal), March, p. 22 (IR)

Afghanistan May Be Only the First Installment, March, p. 25 (WR)

More Support for China Arms Sales — And to Pakistan, March, p. 25 (WR) New ESM for P-3s? March, p. 27 (WR)

US-Turkey Agreement Made, March, p. 27 (WR) Big Aerospace Backlog, March, p. 27 (WR) Acquisition Time Attacked, April, p. 14 (WR)

R&D/Production Concurrency Speeding Up DOD Programs, April, p. 14 (WR) VHSIC Winners Announced, April, p. 14 (WR)

Fancy Footwork Saves the Contract, April, p. 39 (Ci) Thais Won't Sell to the Big Bear, April, p. 40 (Ci) The VHSIC Commercial Market, May, p. 11 (E)

UK Tops Export Record for Ninth Consecutive Year, May, p. 18 (IR) The British Are Coming, the British Are Coming. . . . ,
May, p. 18 (IR)

PRC Shopping in Brazil, May, p. 18 (IR) Weapons, Electronics Share Spotlight at ADEX '80, May, p. 25 (R)

Asian Defense Expo 1980, May, p. 100 (1) Systems Makers Hit by Price Rises and Nondeliveries, June. p. 17 (WR)

Sweden Planning Generation-Jump Fighter, June, p. 23 (IR) Taiwan Reports Strides in Defense Modernization, June, p. 23 (IR)

How to Determine Fair Market Prices for Integrated Circuits, June, p. 79 (Me)

FCC Opens Door for Telecommunications Explosion, July, p. 14 (WR)

Growing US Involvement (US/Egypt), July, p. 17 (IR) Significant Turning Point (US/Egypt), July, p. 17 (IR) Lucrative Market Seen in India, July, p. 19 (IR) Meeting of the Clan in New York City, July, p. 35 (SR) An Offer She Couldn't Refuse (USSR/India), July, p. 39 (Ci) Air Force and Navy Still Shopping (India), July, p. 39 (Ci) US, Pakistan Caught in Squeeze (India), July, p. 40 (Ci) Belgians first to use US-made radar, July, p. 81 (R&D) Conditions Here Are Worse Than Mil-Spec! Aug., p. 7 (E) Swedish Group Has "Good News" for Soviets on Oil, Aug.,

Short Track Record (USSR oil), Aug., p. 39 (Cl) Radar Award Has Marconi Fuming, Aug., p. 39 (Ci) Part of UKADGE (UK), Aug., p. 39 (Ci) Mitsubishi Leads the Pack, Aug., p. 40 (Ci)

Common Market Nations Urged to Boost IC Production, Sept., p. 19 (IR)

Off-the-Shelf Tridents for UK, Sept., p. 19 (IR) A New "Silicon Valley" . . . in Taiwan? Sept., p. 56 (Ci) The Bait Seems Almost Irresistible (Taiwan), Sept., p. 56 (Ci) Yankees Welcome (Taiwan), Sept., p. 56 (Ci)

European EW Systems Gaining on the US, Sept., p. 59 (EP) Computers help control F-16 production, Sept., p. 104 (R&D)
Defense Electronics Community Converges on MEDE '80,
Sept., p. 109 (SR)

Iraq Chooses French Firm to Build Electronics Industry, Oct., p. 37 (IR) Olympics Gold for US Firms, Oct., p. 38 (IR)

Israeli Defense Spending Linked to Economic Woes, Oct., Iraqis Put Heavier Reliance on French, West German Aircraft,

Nov., p. 21 (IR) French Making More Mideast Headway, Nov., p. 21 (IR)

PRC Ambassador Meets With Silicon Valley Executives, Nov. European jet competes for US Navy contract, Nov., p. 84 (R&D)

Ford Protests LANTIRN Win by Martin Marietta, Dec.,

New Threat Warning System Study Contracts Awarded, Dec., p. 14 (WR) Conciliatory Moves Toward Israel Weren't Enough to Help Carter, Dec., p. 44 (Ci)

Speedup in Arms Deliveries to Egypt Expected, Dec., p. 46 (Ci) The British Still Keep Coming, Dec., p. 46 (Ci) MEDE '80 a Success, Dec., p. 49 (SR)

See also "Business News," each issue except January, March, and April

CONGRESS

Congress Ups FY 80 DOD Budget, Jan., p. 17 (WR) Boosts Outnumber Casualties, Jan., p. 17 (WR) Research and Development Rearranged, Jan., p. 18 (WR) NATO Commonality Not Impressive to Congres p. 18 (WR) Congress Puts Strings on Money Authorized, Jan., p. 18 (WR) EW & NATO, Feb., p. 23 (IR)

US Slips to Position of Relative Nuclear Inferiority, March p. 25 (WR)

Afghanistan May Be Only the First Installment, March, p. 25 (WR)

fore Support for China Arms - And to Pakistan, March, 25 (WR) Acquisition Time Attacked, April, p. 14 (WR)

R&D/Production Concurrency Speeding Up DOD Prograt April, p. 14 (WR) rown Expresses Faith in US R&D Capabilities, May, 16 (WR)

Improved Trident II Accuracy Assured, June, p. 17 (WR) Faster, Faster, Faster. . . . (Improving NATO Defenses), June p. 24 (IR)

Fixed Wing B-1 May Kill B-52 as Cruise Missile Carrier, July, p. 13 (WR)

Former Military Attaché Says Arms to Middle East Being Used Only to Keep Rulers in Power, July, p. 14 (WR) Inefficient DOD Procurement Policies Increasing, July, p. 14 (WR)

Congress and Army Nose to Nose, Aug., p. 19 (WR) Stinging Rebuke Hits DOD, Aug., p. 19 (WR) Army Strikes Back, Aug., p. 19 (WR)

Oh, for the Life of a B-52 Program-Manager! Aug., p. 20 (WR) NATO 1FF Program Not Rendy for US Support, Aug.,

Let's Waste Some Money Now. . . . , Oct., p. 11 (E) House/Senate Conferees Top Carter's DOD Budget Request by \$6.9 Billion, Oct., p. 29 (WR) Election Year Activities May Slow DOD Programs, Oct., p. 31 (WR)

Brown Assails Ship Reactivations and Production Rates, Oct., p. 32 (WR) New Hope for "Dead" Tacfire Program, Oct., p. 32 (WR)

DOD Authorization Bill Signed; Appropriation Delayed Until After Elections, Nov., p. 14 (WR) Stealth Reverberations Not So Quiet, Nov., p. 19 (WR) Brown Hits Reagan Attack on Stealth, While Congress Mulls Anti-Leak Laws, Nov., p. 19 (WR)

Communications' Self-Jamming Worries Congress, Nov., p. 22 (WR)

GAO

EF-111A Testing Inconclusive, Nov., p. 14 (WR) Oh, for the Life of a B-52 Program-Manager! Aug., p. 20 (WR)

INTELLIGENCE

You Can't Tell the Terrorists Without a Scoreboard (Western Jan., p. 21 (Ci)

Security Is Such a Bothersome Thing, Feb., p. 10 (E) Help Wanted: Do You Have That Spirit of Adventure? March, p. 22 (IR)

US-Turkey Agreement Made, March, p. 27 (WR) SALT II Would Add to US Intelligence Base, March, p. 27

The KGB and Foreign Correspondents, July, p. 40 (Ci) The Capitalist Nations Have Come to the Following Conclusions, July, p. 90 (Bx)

Maskirovka: Are the Russians Leading Us Down the Garden Path? Aug., p. 43 (P) Fast photo interpretation, Aug., p. 77 (R&D)

INTERNATIONAL

You Can't Tell the Terrorists Without a Scoreboard (Western Europe), Jan., p. 21 (Ci)

EEC Plans to Capture One-Third of World Electronics Market, 21 (Ci) Poland Bids for UK Electronics Expertise, Jan., p. 22 (Ci)

Things That People Say . . . (Iran), Jan., p. 39 (IR) And the Games That People Play (Iran), Jan., p. 39 (IR) Soviet Arms Deliveries to LDCs Up, Sales Down, Jan., n 39 (IR)

Germans, Boeing Push Armbrust Sales, Jan., p. 39 (IR) US IC Firms Invading UK, Jan., p. 40 (IR) Selenia to Build Hughes Rangefinder (Italy), Jan., p. 40 (IR) UK to Study EW Plan, Jan., p. 40 (IR)

Europeans Favored in Nigerian Simulator Buy, Jan., p. 40 (IR) mbia Begins Export Push, Jan., p. 40 (IR) New Evidence of Soviet IC Gains on US, Jan., p. 42 (IR)

Last-Ditch Surface-to-Surface Missile Defense - European Style, Jan., p. 49 (EP) The Military Option (Iran), Feb., p. 92 (I)

When You've Got Nothing, You've Got Nothing to Lose (Afghanistan), Feb., p. 20 (WR) UK Establishing Foothold in PRC . . . , Feb., p. 23 (IR)

. . . As Marconi Anticipates Huge Gun Control Device Sales . . . , Feb., p. 23 (IR)

. . . And British Aerospace Readies Anti-Ship Missile, Feb., p. 23 (IR) But on the Brighter Side . . . (W. Ger., UK, EW Systems), Feb., p. 24 (IR)

Japanese Study Domestic "SLQ-32," Feb., p. 24 (IR) Iraqi Air Force and National Guard Sparring? Feb., p. 29 (Cl)

Egypt and PRC in Aircraft Swap, Feb., p. 29 (Ci) UK, US Woo Qatar With Mobile SAMs, Feb., p. 29 (Ci) Soviet Warship, Aircraft Movements Around Japan Increa Feb., p. 29 (Ci)

ant Superpower, Feb., p. 93 (C) The 1980 Crisis: The Next Move (Afghanistan), Feb., p. 106 (1) West Germany Outlines Ground Policy, March, p. 17 (Ci) Deficiencies Cited in Command, Control, Recon (W. Ger.), March, p. 18 (Ci) Electronic Data Processing Pushed (W. Ger.), March, p. 18 (Ci)

Portuguese Rapid Deployment Force, March, p. 21 (IR) Spanish Navy Places Two Big Orders in US, March, p. 21 (IR) Brazil Seeks US Aircraft, March, p. 21 (IR) And Now, the Payoff (UK), March, p. 22 (IR)

Afghanistan May Be Only the First Installment, March, p. 25 (WR)

US-Turkey Agreement Made, March, p. 27 (WR) Friendly Threat Becoming Serious, April, p. 13 (WR) NATO AWACS Woes: A Scenario, April, p. 32 (IR) RFP for Mods (AWACS), April, p. 32 (IR) No More Takers (AWACS), April, p. 32 (IR) Patriot Pullout? April, p. 32 (IR) FRG Defense Spending Leaps, April, p. 35 (IR) Germans Pushing Beam Weapon Effort, April, p. 39 (Ci) Covering Old Ground? (W. Ger.), April, p. 39 (Ci)

Fancy Footwork Saves the Contract (W. Ger.), April, p. 39 (Ci) Thais Won't Sell to the Big Bear, April, p. 40 (Ci)
Playing Both Ends Against the Middle (Angola), April, p. 40 (Ci) Chinese Troop Movements Denied, April, p. 40 (Ci) Loud Talk, Little Stick, April, p. 96 (I) UK Tops Export Record for Ninth Consecutive Year, May, n. 18 (IR) The British Are Coming, the British Are Coming. . . . , May, PRC Shopping in Brazil, May, p. 18 (IR) Weapons, Electronics Share Spotlight at ADEX '80, May, Existing Aircraft to Receive Weapons Update (Asia), May, p. 25 (Bx) ADEX Nearly Canceled (Asia), May, p. 26 (Bx) EEC/ADEX Overlap (Asia), May, p. 31 (Bx) PRC Military Shuffle Continues . . . , May, p. 61 (Ci) ... As Vietnamese Are Reported Shelling PRC Border Regions May, p. 61 (Ci) A Taste of Their Own Medicine (Asia), May, p. 61 (Ci) Egyptian Oil Potential, May, p. 62 (Ci) Norway Stands Firm Against Soviet Warnings, May, p. 62 (Ci) Asian Defense Expo 1980, May, p. 100 (I) Australia to Make F-16/F-18 Decision, June, p. 18 (WR) Egypt Reported Redeploying Forces, June, p. 23 (IR) Sweden Planning Generation-Jump Fighter, June, p. 23 (IR) Taiwan Reports Strides in Defense Modernization, June, n. 23 (IR) Japan Beefing Up Island Forces, June, p. 23 (IR) Canadian F-18 Buy Eyes Growth, June, p. 27 (IR) Nukes in Norway? June, p. 55 (Ci)
"RIMPAC 80" Stirs Critics in Japanese Diet, June, p. 55 (Ci) Israelis, South Africans Come out of the Closet, June, p. 56 (Ci)

So. What Fixe Is New? (Snies in Soviet Union). June. p. 56 (Ci) Bargain Basement Fighters, June, p. 59 (P) PRC Military Electronic Systems Evaluated, June, p. 69 (P) US Electronic Warfare As Seen Through Communist Eyes, July, p. 8 (SR) "German" Is Not German, July, p. 8 (Bx) Electronic Warfare Acronyms Used in Soviet/East Germ Literature, July, p. 8 (Bx) Bargain Basement Fighters to Portugal, July, p. 14 (WR) Former Military Attaché Says Arms to Middle East Being Used Only to Keep Rulers in Power, July, p. 14 (WR) Egyptian Military Assessed As Declining, July, p. 17 (IR) Growing US Involvement (Egypt), July, p. 17 (IR) Significant Turning Point (Egypt), July, p. 17 (IR) How to Get F-15s for Free (Egypt), July, p. 19 (IR) Lucrative Market Seen in India, July, p. 19 (IR) An Offer She Couldn't Refuse (USSR/India), July, p. 39 (Ci) Air Force and Navy Still Shopping (India), July, p. 39 (Ci) Not a Bad Spring for the Prime Minister (India), July, p. 39 (Ci) US, Pakistan Caught in the Squeeze (India), July, p. 40 (Ci) New-Design Missile Destroyer Spotted (China), July, p. 85 (Bx)

The Capitalist Nations Have Come to the Following Conclusions (E. Ger.), July, p. 90 (Bx) Irraqi Military Buildup Continues, Aug., p. 15 (IR). Realistic Approach to Weapons Buys Cited (Iraq), Aug., p. 15 (IR) Force Buildup Described (Iraq), Aug., p. 15 (IR)

Pakistan: Hints of New Coup Brewing, Aug., p. 16 (IR)
Soviet Moves Feared (Iraq), Aug., p. 16 (IR)
Spain Updating Microwave Communications Sites, Aug.,
p. 16 (IR)

p. 16 (1R) Swedsh Group Has Good "News" for Soviets on Oil, Aug., p. 39 (Cl) Short Track Record (Soviet), Aug., p. 39 (Cl)

Radar Award Has Marconi Fuming, Aug., p. 39 (Ci)
Part of UKADGE (UK), Aug., p. 39 (Ci)
Soviets Relearning History (Afghanistan), Aug., p. 40 (Ci)
Mitsubishi Leads the Pack (Japan), Aug., p. 40 (Ci)
Otra Jaimitada, Aug., p. 90 (I)
Common Market Nations Urged to Boost IC Production, Sept.,

MI

p. 19 (IR)
Off-the-Shelf Tridents for UK, Sept., p. 19 (IR)
Ground Forces Beefed Up (UK), Sept., p. 20 (IR)
French Sub Fleet Improvements Continue, Sept., p. 55 (Ci)
Minimum Deterrence Stressed (France), Sept., p. 55 (Ci)
Triad's Land Leg Is Thin (France), Sept., p. 55 (Ci)
Air Leg Is Evolving (France), Sept., p. 55 (Ci)
Alr Leg Is Evolving (France), Sept., p. 56 (Ci)
The Bait Seems Almost Irresistible (Taiwan), Sept., p. 56 (Ci)
Yankees Welcome (Taiwan), Sept., p. 56 (Ci)
NATO Countries to Get Jaguar-V for Field Tests, Oct., 73 (IR)

Iraq Chooses French Firm to Build Electronics Industry, Oct., p. 37 (IR) Air-to-Air Missiles for Japanese Aircraft, Oct., p. 37 (IR)
Olympies Gold for US Firms, Oct., p. 38 (IR)
Japanese Boosting Air Power, Oct., p. 40 (IR)
India Pushing Defense Buildup, Oct., p. 55 (Ci)
Space Program Could Give Impetus to Missile Development
(India), Oct., p. 55 (Ci)
Egyptian Base Price Tag Could Reach \$2.6 Billion, Oct., p. 55 (Ci)

p. 55 (Ci)
Israeli Defense Spending Linked to Economic Woes, Oct., p. 56 (Ci)

US Fast Patrol Boats for Saudis, Oct., p. 56 (Ci)
Pakistani Troops in Saudi Arabia? Oct., p. 56 (Ci)
To See and Not Be Seen — That Is the Problem, Oct., p. 78 (EP)
Iraqis Put Heavier Reliance on French, West German Aircraft, Nov., p. 21 (IR)

French Making More Mideast Headway, Nov., p. 21 (IR) Japan Beefing Up Northern Ground Defenses, Nov., p. 21 (IR) Defense Agency Asks Budget Increase (Japan), Nov., p. 21 (IR) PRC Ambassador Meets With Silicon Valley Executives, Nov.

p. 38 (R)
Yepishev's Afghan Trip, Nov., p. 42 (Ci)
AWACS in Saudi Arabia, Dec., p. 13 (WR)
Radar Systems Also Going to Saudi Arabia, Dec., p. 13 (WR)
French Defense Budget, Dec., p. 21 (IR)
RAF Orders New EW Engagement Simulator, Dec., p. 27 (R)
European Launcher Set to Loft Satellites, Dec., p. 28 (R)
Soviets Reshaping Afghan Military Structure, Dec., p. 44 (Ci)
Deployment of Soviet Forces Outlined (Afghanistan), Dec., p. 44 (Ci)

Conciliatory Moves Towerd Israel Weren't Enough to Help Carter, Dec., p. 44 (Cl) Postponement of Exercises Laid to Iran-Iraq War (US, Egypt, Saudi Arabia), Dec., p. 46 (Cl) Speedup in Arms Deliveries to Egypt Expected, Dec., p. 46 (Cl)

The British Still Keep Coming, Dec., p. 46 (Ci) MEDE '80 a Success, Dec., p. 49 (SR) New 1R imaging system features automatic target detection, Dec., p. 91 (R&D)

Britain's most powerful airborne electronics system? Dec., p. 91 (R&D)
Australians examine feasibility of man-portable satcom terminal, Dec., p. 91 (R&D)

Missile Intercepts Sheii, Dec., p. 92 (R&D)

MISCELLANEOUS

Some Stories Don't Get Printed, July, p. 7 (E) Preaching to the Choir, Sept., p. 7 (E) See also "Defense Electronics Focus," each issue

NATO

NATO Com monality Not Impressive to Congressmen, Jan., 18 (WR) EW & NATO, Feb., p. 23 (IR) NATO Needs and Plans Revealed, Feb., p. 35 (P) NATO One-Liners, Feb., p. 40 (Bx) Rapport Jammer Design Criteria, March, p. 29 (P) NATO AWACS Woes: A Scenario, April, p. 32 (IR) RFP for Mods (AWACS), April, p. 32 (IR) No More Takers (AWACS), April, p. 32 (IR) Patriot Pullout? April, p. 32 (IR) Faster, Faster, Faster. . . . (Improving NATO Defenses), June, NATO IFF Program Not Ready for US Support, Aug., NATO Procurement Process Explained, Aug., p. 67 (P) NATO Countries to Get Jaguar-V for Field Tests, Oct., NATO AWACS Readied for Delivery, Dec. n. 19 (IR)

NATO Working on New IFF System, Dec., p. 27 (R)

Minsk Cruises off Southeast Asia, Jan., p. 36 (R)

Things That People Say . . . (Iran), Jan., p. 39 (IR)

SOVIET

New Evidence of Soviet IC Gains on US, Jan., p. 42 (IR)
When You've Got Nothing, You've Got Nothing to Lose, Feb.,
p. 20 (WR)
Forces of Change, Feb., p. 20 (WR)
Russians Push IC Satellite Technology, Feb., p. 24 (IR)
Iraqi Air Force and National Guard Sparring? Feb., p. 29 (CI)
Soviet Warship, Aircraft Movements Around Japan Increase,
Feb., p. 29 (CE).

Arms Deliveries to LDCs Up, Sales Down, Jan.,

The 1980 Crisis: The Next Move, Feb., p. 106 (1) Soviets Study High Energy Laser and Particle Beams as EMP Weapons, March, p. 21 (RN) Afghanistan May Be Only the First Installment, March. p. 25 (WR)

SALT II Would Add to US Intelligence Base, March, p. 27 (WR) Fighting Back — Are We Ready? April, p. 9 (E)

Nuclear War Not Unthinkable to Soviets, April, p. 13 (WR)
New Soviet Pocket Battleship Unveiled, April, p. 31 (R)
Thais Won't Sell to the Big Bear, April, p. 40 (Ci)
Playing Both Ends Against the Middle (Angola), April, p. 40 (Ci)

Loud Talk, Little Stick, April, p. 96 (I)

New Tank Armor Puts Ball in Missileers' Back Yard, May, p. 15 (WR)

Brown Expresses Faith in US R&D Capabilities, May, p. 16 (WR)

A Taste of Their Own Medicine, May, p. 61 (Ci)
Norway Stands Firm Against Soviet Warnings, May, p. 62 (Ci)
Soviet ASAT Tests Timely, June, p. 17 (WR)
Structural Faults in Soviet Subs Suspected, June, p. 55 (Ci)
So, What Eke Is New? (Spies in Soviet Union), June, p. 56 (Ci)
US Electronic Warfare As Seen Through Communist Eyes,
July, p. 8 (SR)

Electronic Warfare Acronyms Used in Soviet/East Germ Literature, July, p. 8 (8x) An Offer She Couldn't Refuse (India), July, p. 39 (Ci) The KGB and Foreign Correspondents, July, p. 40 (Ci)

Sudan Debacle, July, p. 40 (Ci) 1980 Soviet Strategy for War at Sea, July, p. 43 (P) The Capitalist Nations Have Come to the Following Conclusions, July, p. 90 (Bx)

Soviet Moves Feared (Iraq), Aug., p. 16 (IR) Swedish Group Has Good "News" for Soviets on Oil, Aug., p. 39 (Ci)

Short Track Record, Aug., p. 39 (Ci) Soviets Relearning History (Afghanistan), Aug., p. 40 (Ci) Maskirovka: Are the Russians Taking Us Down the Garden Path? Aug., p. 43 (P)

Soviet Wartime Submarine Strategy Analyzed, Aug., p. 51 (P) Otra Jaimitada, Aug., p. 90 (I)

Creeping Economy Doesn't Stop Soviet Buildup, Sept., p. 20 (IR)

Defense Outlays Get Powerful Support, Sept., p. 20 (IR)

Communications' Self-Jamming Worries Congress, Nov., p. 22 (IR)

Soviet Political Control of the Military, Nov., p. 41 (Ci)

Soviet Political Control of the Military, Nov., p. 41 (Ct) Indoctrination Methods Criticized, Nov., p. 41 (Ct) MPD Mission and Organization Outlined, Nov., p. 42 (Ci) MPD Mission and Organization Outlined, Nov., p. 42 (Ci) New Soviet Kirov Tests Antiship Missiles, Dec., p. 19 (IR) Soviet Missiles Threaten Aircraft, Dec., p. 19 (IR) Soviet Missiles Threaten Aircraft, Dec., p. 19 (IR) Soviet Reshaping Afghan Military Structure, Dec., p. 44 (Ci) Deployment of Soviet Forces Outlined, Dec., p. 44 (Ci)

SPACE

Russians Push IC Satellite Technology, Feb., p. 24 (IR) Single Radar Network in Space Is Contemplated, Feb., p. 33 (R)

New weather bird to orbit in 1981, March, p. 125 (R&D) New satellites have doubled signal strength, April, p. 87 (R&D) Shuttle Funding Given High Priority, May, p. 15 (WR) Intelsat V gets new earth station antenna system, May, p. 79 (R&D)

Soviet ASAT Tests Timely, Junc, p. 17 (WR)
DoD to Rescue NASA 30/20-GHz Satellite Program? Junc, p. 17 (WR)

Navstar Upper Stage Launcher May Change, June, p. 18 (WR) Satellite-submarine laser communications, July, p. 81 (R&D) Navstar Still Too Accurate, Aug., p. 20 (WR) Real-time weather imagery, Sept., p. 101 (R&D)

Space Program Could Give Impetus to Missile Development (India), Oct., p. 55 (Ci)
Radar antenna unfuris in space, Nov., p. 84 (R&D)

Radar antenna unfuris in space, Nov., p. 84 (R&D) Sweden's first satellite will orbit in 1984, Nov., p. 86 (R&D) Space Is Here to Stay, Dec., p. 11 (E) NASA Chief Claims "Mechanisms in Place" Will Solve NASA/DDD Problems, Dec., p. 13 (WR)

NASA/DOD Problems, Dec., p. 13 (WR) Submarines Touted as Launchers for SAMs and Satellites, Dec., p. 13 (WR) Antisatellite Missile Flight Test Nears, Dec., p. 22 (R)

Antisatellite Missile Flight Test Nears, Dec., p. 22 (R) European Launcher Set to Loft Satellites, Dec., p. 28 (R) Orbiting Spaceport Being Studied, Dec., p. 30 (R) Old Problems, New Solutions Surfacing in Space Programs, Dec., p. 55 (P)

Dec., p. 55 (P)

Stratsat Dies in Congress — One More Time, Dec., p. 63 (P)

Not All Peaches and Cream for the Space Shuttle, Dec., p. 75

Phased array telemetry to track reentry vehicles, Dec., p. 91 (R&D)

Australians examine feasibility of man-portable satcom terminal, Dec., p. 91 (R&D)

SPECIAL FEATURES

ADEX '80: The First Defense Exposition to Be Held in Asia,

Defense Electronics Top Ten Ad Competition Winners, March

1980 DEFENSE ELECTRONICS Marketing Directory &

Index to Articles and Topics in 1979 Defense Electronics, May, p. 85

upplement to Second Annual Defense Electronics Marketing Directory and Buyers' Guide, June, p. 87

Defense Electronics Community Converges on MEDE '80,

SYSTEMS/SUBSYSTEMS/ **ANCILLARY SYSTEMS**

Last-Ditch Surface-to-Surface Missile Defense — European Style, Jan., p. 49 (EP)

NORAD Has No Defense Against Soviet ICBMs, April, p. 13

New Systems on the Horizon, April, p. 13 (WR) Long-range ballistic missile warning system, April, p. 86 (R&D) New generation antiaircraft gun, April, p. 88 (R&D)

Versatile naval weapon system, May, p. 78 (R&D)
ARM Alarm protects against missiles, June, p. 85 (R&D) Army Planning New Antimissile Missile Defense System, Sept., p. 9 (IR)

BMD Initiated to Counter ICBM Threat, Sept., p. 10 (Bx) Antiship-missile defense system, Oct., p. 127 (R&D) Army antimissile test program ends, Nov., p. 83 (R&D) Patriot Goes Into Limited Production, Dec., p. 37 (R)

. . And the Games That People Play (Iran), Jan., p. 39 (IR) Multiple Role Radar Designed for F/A-18, Jan., p. 44 (P) Iraqi Air Force and National Guard Sparring? Feb., p. 29 (Ci)

Egypt and PRC in Aircraft Swap, Feb., p. 29 (Ci) Brazil Seeks US Aircraft, March, p. 21 (IR) Nuclear War Not Unthinkable to Soviets, April, p. 13 (WR)

New RPV undergoing tests, April, p. 86 (R&D) Australia to Make F-16/F-18 Decision, June, p. 18 (WR) Sweden Planning Generation-Jump Fighter, June, p. 23 (IR)

Canadian F-18 Buy Eves Growth, June, p. 27 (IR) Bargain Basement Fighters, June, p. 59 (P)

Indian Ocean Unpreparedness (IOU), June, p. 98 (I) Fixed Wing B-1 May Kill B-52 as Cruise Missile Carrier, July,

FB-111B/C and CMCA Supporters in Opposition to Fixed Wing B-1, July, p. 13 (WR)

Bargain Basement Fighters to Portugal, July, p. 14 (WR) First AWACS Update, July, p. 21 (R)

Soviets Relearning History (Afghanistan), Aug., p. 40 (Ci) Beech/Elettronica Collaborate on Maritime ESM System, Sept., p. 51 (Te)

Air Leg Is Evolving (France), Sept., p. 55 (Cl) Hornet passes 1000th flight hour, Sept., p. 102 (R&D)

Japanese Boosting Air Power, Oct., p. 40 (IR)

Iraqis Put Heavier Reliance on French, West German Aircraft, Nov., p. 21 (IR) High-Resolution Mapping in Forward Mode for New F-15B Strike Eagle, Nov., p. 28 (R) B-52 gets new avionics, Nov., p. 82 (R&D)

European jet competes for US Navy contract, Nov., p. 84

AWACS in Saudi Arabia, Dec., p. 13 (WR) Soviet Missiles Threaten Aircraft, Dec., p. 19 (IR)

Anti-Mine Systems

Countermeasures Against Sea Mine Threats Show European Lead, April, p. 43 (EP)

Sonar system searches for mines, April, p. 86 (R&D)

Antisubmarine Warfare

Advanced Lightweight Torpedo in Competitive Development, Aug., p. 30 (R)

RDSS: New ASW System That Will Use Air-Droppable Sensors, Aug., p. 33 (R)

Communications Systems

Navy-Air Force Disagree on JTIDS Utilization, Jan., p. 17 (WR)

Frequency Hopping Transceiver Demonstrated, Feb., p. 42 (P) New Communications Jamming Systems Surfacing, Feb., p. 49 (P)

Mini-jammer for Mini-vehicles, Feb., p. 53 (Bx) Atmospheric Effects on Radio Wave Propagation, Part II, Feb., p. 75 (Te)

Spanish Navy Places Two Big Orders in US, March, p. 21 (IR)

Link to pass radar information about target to weapon, March, p. 126 (R&D)

ELF: To Com p. 54 (P) nicate With a Submerged Submarine, April,

New satellites have doubled signal strength, April, p. 87 (R&D) Assessing HF Propagation Conditions in Real Time, May, p. 21 (R)

Intelsat V gets new earth station antenna system, May, p. 79 (R&D)

FCC Opens Door for Telecommunications Explosion, July, p. 14 (WR) Satellite-submarine laser communications, July, p. 81 (R&D)

nications system, July, p. 85 (R&D) Spain Updating Microwave Communications Sites, Aug. p. 16 (IR)

Aegis interior cor nications system, Aug., p. 77 (R&D) Jam-resistant voice communications system, Aug., p. 80 (R&D) Degraded ELF to Become Mobile? Oct., p. 31 (WR)

NATO Countries to Get Jaguar-V for Field Tests, Oct., p. 37 (IR) and terminals pass acceptance test, Oct., p. 126

(R&D) Rejects unwanted communications, Oct., p. 126 (R&D) Army Outlook — Smart Weapons and Digital Secure Communications, Nov., p. 65 (SR)

Stratsat Dies in Congress - One More Time, Dec., p. 63 (P) Australians examine feasibility of man-portable satcom term Dec., p. 91 (R&D)

Communications.

Command and Control (C3)

NATO Needs and Plans Revealed, Feb., p. 35 (P) Future C³ Countermeasures Requirements Outlined, May, p. 16 (WR)

Versatile naval weapon system, May, p. 78 (R&D)

Computers and Processors

Help Wanted: Only Transparent Computers and Processors Need Apply, Jan., p. 10 (E)

VHSICs to Impact Next-Generation Radar Warning Receivers, Jan., p. 69 (Me) Aircraft Computers Programed With a Single Keystroke, May,

Microprocessor-based coding/decoding system, May, p. 76 (R&D)

Airborne Electronics in the Age of High-Speed Integrated Circuits, July, p. 53 (Me)

Display Shows Rifleman's Score in Real Time, Aug., p. 73
(Bx)

AWG-9 enhancement, Aug., p. 79 (R&D) Integrating Microprocessor Characterization and Test Data for Use in Systems Design, Scpt., p. 91 (Me)

Microcomputers, Sept., p. 94 (Bx) Microprocessors, Sept., p. 96 (Bx)

Computers help control F-16 production, Sept., p. 104 (R&D) New logistical support system, Oct., p. 128 (R&D)

Salvaging Signal Intelligence Lost on Tape, Nov., p. 49 (P) Phase-Locked Loop Operation, Nov., p. 52 (Bx)

What Causes Time-Base Error? Nov., p. 55 (Bx) True BLIS: Built-In Support Systems for Tactical Processor Being Developed, Nov., p. 57 (P)

Data updated in "waterfall" format, Nov., p. 82 (R&D) New CGI system eliminates multiple sorting, Nov., p. 83 (R&D) See also "Semiconductor Focus," January-October, inclusive

Control Systems

A Better Antiaircraft Gunfire Control System? Jan., p. 84 (Te) As Marconi Anticipates Huge Gun Control Device

Spanish Navy Places Two Big Orders in US, March, p. 21 (IR)

Computerized fire control system automatically guides inter-ceptor to target, March, p. 124 (R&D) Guidance System Helps Boeing Win Cruise Missile Competition, May, p. 15 (WR)

atile naval weapon system, May. p. 78 (R&D)

First AWACS Update, July, p. 21 (R) AWG-9 enhancement, Aug., p. 79 (R&D)

European Weapon Control Systems Jump in Capability, Oct., p. 86 (EP) New logistical support system, Oct., p. 128 (R&D)

Crypto Systems

Microprocessor-based coding/decoding system, May, p. 76 (R&D) Secrets in a briefcase, Nov., p. 82 (R&D)

Electronic Warfare

Improved Elint System Adds Flexibility and Coverage, Jan., p. 30 (R)

Combat Sent to Use SEARS, Jan., p. 31 (Bx) UK to Study EW Plan, Jan., p. 40 (IR)

UK to Study EW Plan, Jan., p. 40 (187) Jamming Frequency Aglie Radars, Jan., p. 75 (Te) Determination of Jammer Bandwidth Required Again Frequency Aglie Radar With Periodic Frequency Tuning Unknown Instant of Transmission, Jan., p. 82 (8x)

Security Is Such a Bothersome Thing, Feb., p. 10 (E) SLQ-32 Deploys With Pacific Fleet, Feb., p. 20 (WR) EW & NATO, Feb., p. 23 (IR)

But on the Brighter Side . . . , Feb., p. 24 (IR) Japanese Study Domestic "SLQ-32," Feb., p. 24 (IR) NATO Needs and Plans Revealed, Feb., p. 35 (P) ort Support Growing, Feb., p. 36 (Bx)

NATO One-Liners, Feb., p. 40 (Bx) Frequency Hopping Transceiver Demonstrated, Feb., p. 42 (P) New Communications damming Systems Surfacing, Feb., p. 49

Mini-jammer for Mini-vehicles, Feb., p. 53 (Bx) Designing a Broadband Phased Array Antenna Suitable for Use in ECM Systems, Feb., p. 85 (Te) New ESM for P-3s? March, p. 27 (WR)

Rapport Jammer Design Criteria, March, p. 29 (P) Battlefield radio jammer, March, p. 125 (R&D)
Friendly Threat Becoming Serious, April, p. 13 (WR)

Revised Approach to EW in the Wind, April, p. 13 (WR) Acquisition Time Attacked, April, p. 14 (WR)

uture C³ Countermeasures Requirements On 16 (WR) Versatile naval weapon system, May, p. 78 (R&D)

Technology Insertion - Rx for Ailing ECM, June, p. 35 (R) Indian Ocean Unpreparedness (IOU), June, p. 98 (I) US Electronic Warfare As Seen Through Communist Eyes, July, p. 8 (SR)

ALR-67/69 Replacement Program Under Way, July, p. 29

Realistic Range Estimation at Sea, July, p. 69 (Te) Understanding Rapport, July, p. 98 (1)

Jam-resistant voice communications system m, Aug., p. 80 (R&D) Relative Priorities, Sept., p. 13 (WR)

Navy Shoots Itself in the EW Foot, Sept., p. 14 (WR)

"Out-Year" Funding, Sept., p. 14 (WR) Beech/Elettronica Collaborate on Maritime ESM System, Sept., p. 51 (Te)

European EW Systems Gaining on the US, Sept., p. 59 (EP) ASPJ Politics? Sept., p. 136 (I)

Super Paste-On Jammer Surfaces, Oct., p. 13 (R) ELISA: New High-Sensitivity Receiver Designed for Elint and Surveillance, Oct., p. 14 (R)

F-16 to Use ALQ-131 — Then ASPJ, Oct., p. 31 (WR) NATO Countries to Get Jaguar-V for Field Tests, Oct., p. 37 (IR)

Green Flag Now Defines Electronic Warfare as an Offensive Weapon, Oct., p. 59 (P) To See and Not Be Seen - That Is the Problem, Oct., p. 78

JTIDS command terminals pass acceptance test, Oct., p. 126 (R&D)

ASPJ Critical Item Demonstrations Under Way, Nov., p. 14 (WR)

EF-111A Testing Inconclusive, Nov., p. 14 (WR)

Stealth Reverberations Not So Quiet, Nov., p. 19 (WR) Brown Hits Reagan Attack on Stealth, While Congress Mulls Anti-Leak Laws, Nov., p. 19 (WR) Patriot to Outsmart Jammers, Nov., p. 19 (WR)

Army Outlook — Smart Weapons and Digital Secure Communications, Nov., p. 65 (SR)

ERADCOM Develops Detection Systems, Countermeasures Systems, Fuzes, Nov., p. 77 (SR) Passive Anti-AWACS Testing Begins, Dec., p. 14 (WR)

Log Amplifiers Balance IF and RF Signals for Radar and ECM Receivers, Dec., p. 84 (Te) The Many Definitions of EW, Dec., p. 102 (1)

Fiber Optics

AF "fly-by-light" subsystem, July, p. 81 (R&D) Military fiber optics demonstration, Sept., p. 104 (R&D) **Identification Systems**

tion - The Unresolved Perplexity, March, p. 132 (1) NATO IFF Program Not Ready for US Support, Aug., p. 4 (Ci) NATO Working on New IFF System, Dec., p. 27 (R)

IR/EO Systems

Infrared seeker will be used by three weapons, Jan., p. 87 (R&D) Focal plane array seeker "stares" at target, March, p. 124 (R&D)

New Systems on the Horizon, April, p. 13 (WR)

Atmospheric Effects on IR/EO Propagation, Part III, April, p. 77 (Te)

Sight at night, May, p. 77 (R&D) ousto-optic device for radio identification, May, p. 77 (R&D) TRAM gives intruder night vision, June, p. 84 (R&D) Quarter-inch-square IR focal plane, June, p. 84 (R&D) Accurate fire from a moving tank, July, p. 86 (R&D)

Night goggles run on commercial batteries, July, p. 85 (R&D) Day/night sight, July, p. 86 (R&D)

Chaparral to Receive Navy Guidance Unit? Aug., p. 20 (WR) Lightweight infrared viewer, Aug., p. 81 (R&D) Staring focal plane array sensor, Sept., p. 101 (R&D) Electro-optical threat sensor, Sept., p. 104 (R&D) Operational test and evaluation facility, Sept., p. 104 (R&D) Navy Picks AN/AAD-5 Infrared Reconnaissance Set for Its Tactical Air Reconnaissance Pod System, Oct., p. 23 (R) To See and Not Be Seen - That Is the Problem, Oct., p. 78

DARPA Unveils Staring Focal Plane Array, Oct., p. 101 (Te) Ford Protests LANTIRN Win by Martin Marietta, Dec., p. 14 (WR)

New IR imaging system features automatic target detection Dec., p. 91 (R&D)

Laser Systems

Soviets Study High Energy Laser and Particle Beams as EMP Weapons, March, p. 21 (IR) Weapons, March, p. 21 (IR)

Germans Pushing Beam Weapon Effort, April, p. 39 (Ci)

Covering Old Ground? April, p. 39 (Ci) British laser tells American projectile where to go, April, p. 86

High-energy laser flight tests, April, p. 87 (R&D)

British tank gunner sight, April, p. 88 (R&D) Modular Hellfire Developing, May, p. 15 (WR) MULE guides missiles and artillery weapons, May, p. 76 (R&D) TRAM gives intruder night vision, June, p. 84 (R&D) Satellite-submarine laser communications, July, p. 81 (R&D) compact easy-to-install laser rangefinder, June, p. 86

To See and Not Be Seen — That Is the Problem, Oct., p. 78 (EP)

Mini-laser in new Cobra sight, Nov., p. 84 (R&D)

Microelectronics

US IC Firms Invading UK, Jan., p. 40 (IR) New Evidence of Soviet IC Gains on US, Jan., p. 42 (IR) VHSICs to Impact Next-Generation Radar Warning Receivers, Jan., p. 69 (Me)

Fourteen Teams Chasing VHSIC, Jan., p. 72 (Bx) Russians Push IC Satellite Technology, Feb., p. 24 (IR) Defense Electronics Contractors Jumping Into IC Manufac b., p. 67 (Me)

VHSIC Contracts on the Way, March, p. 6 (R) VHSIC Winners Announced, April, p. 14 (WR)

The VHSIC Commercial Market, May, p. 11 (E) Navy Microelectronics Laboratory Sparks IC Advances, May, p. 71 (Me)

How to Determine Fair Market Prices for Integrated Circuits, June, p. 79 (Me) Airborne Electronics in the Age of High-Speed Integrated Circuits, July, p. 53 (Me)

Low-Voltage Photodiode Chip, July, p. 60 (Bx)

The VHSIC Program: An Independent View, Aug., p. 10 (C) What's So Good About a Four-Inch Wafer? Aug., p. 35 (Me) Design Center to Bring Systems Engineers up to Speed, Aug., p. 36 (Me)

New radiation-hardened 1K static RAMs, Aug., p. 78 (R&D) on Market Nations Urged to Boost IC Production, Sept.,

The Bait Seems Almost Irresistible (Taiwan), Sept., p. 56 (Ci) Integrating Microprocessor Characterization and Test Data for Use in Systems Design, Sept., p. 91 (Me) Reliability Test Patterns May Prevent LS1 Field Failures, Oct., p. 115 (Me)

Debugged Software May Still Have Bugs, Oct., p. 121 (Me)

Military Guidebook for Software Reliability Prediction, Oct., p. 122 (Bx)

DOD Enters IC Market as a Supplier, Nov., p. 38 (R) Better insulation for microcircuits? Nov., p. 86 (R&D) Electrically Erasable PROMs Speed Reprograming, Dec., See also "Semiconductor Focus," January-October, inclusive

Missile Systems

МΙ

Last-Ditch Surface-to-Surface Missile Defense — European Style, Jan., p. 49 (EP)

Air Force missile flies in ramjet engine series, Jan., p. 87 (R&D) Infrared seeker will be used by three weapons, Jan., p. 87 (R&D) Self-propelled rocket launcher, Jan., p. 87 (R&D)

... And British Aerospace Readies Anti-Ship Missile, Feb., p. 23 (IR) More Support for China Arms Sales - And to Pakistan, March, p. 25 (WR)

Pershing II to Have Super Accuracy, March, p. 25 (WR) Computerized fire control system automatically guides inter-ceptor to target, March, p. 124 (R&D)

Improved Sidewinder Surfaces, April, p. 27 (R) Sidewinder Entering 25th Year of Production, April, p. 29

Patriot Pullout? April, p. 32 (IR)

Dragon: Man-Portable Tank Killer, April, p. 62 (P) Guidance System Helps Boeing Win Cruise Missile Competi-tion, May, p. 15 (WR) New Tank Armor Puts Ball in Missileers' Back Yard, May, p. 15 (WR)

Modular Hellfire Developing, May, p. 15 (WR) Perfect score for TOW, May, p. 79 (R&D)

Concealment Countermeasures Challenging Precision Guided Weapons, June, p. 13 (E)

oved Trident II Accuracy Assured, June, p. 17 (WR) HARM Production Delayed One Year, June, p. 18 (WR) Wasp: New Missile That Thinks for Itself, June, p. 44 (R) WAAM Comprises Three Weapon Concepts, June, p. 45 (Bx) Crotale Naval SAM is operational, June, p. 85 (R&D) Fixed Wing B-1 May Kill B-52 as Cruise Missile Carrier, July,

FB-111B/C and CMCA Supporters in Opposition to Fixed Wing B-1, July, p. 13 (WR)

Sparrow/Sidewinder Pk Being Questioned Again, July, p. 13

W-P gets Locust proposals, July, p. 82 (R&D) SIAM's first flight test is successful, July, p. 82 (R&D) Aegis Proceeding at "Warlike Pace," Aug., p. 19 (WR) Chaparral to Receive Navy Guidance Unit? Aug., p. 20 (WR) Army Guns to Fire Laser-Guided Projectiles, Aug., p. 28 (R) New Phoenix successful in first launch, Aug., p. 80 (R&D) Off-the-Shelf Tridents for UK, Sept., p. 19 (IR) French Sub Fleet Improvements Continue, Sept., p. 55 (Ci) Triad's Land Leg Is Thin, Sept., p. 55 (Ci) Laser-guided Maverick scores three out of three, Sept., p. 101 (R&D)

Wasp mockup, Sept., p. 102 (R&D) Harpoon and Tomahawk Targeting Problems Surface Again, Oct., p. 31 (WR)

Air-to-Air Missiles for Japanese Aircraft, Oct., p. 37 (IR) Space Program Could Give Impetus to Missile Development (India), Oct., p. 55 (Ci)

Tank Breaker, Oct., p. 102 (Bx) Harpoon flawless in fleet exercises, Oct., p. 129 (R&D) Stinger scores five out of six, Oct., p. 129 (R&D) Patriot to Outsmart Jammers, Nov., p. 19 (WR)

Army Outlook — Smart Weapons and Digital Secure Communications, Nov., p. 65 (SR) Submarines Touted as Launchers for SAMs and Satellites,

New Soviet Kirov Tests Antiship Missiles, Dec., p. 19 (IR) Soviet Missiles Threaten Aircraft, Dec., p. 19 (IR)

Antisatellite Missile Flight Test Nears, Dec., p. 22 (R) Patriot Goes Into Limited Production, Dec., p. 37 (R) Phased array telemetry to track reentry vehicles, Dec., p. 91 (R&D)

Missile Intercepts Shell, Dec., p. 92 (R&D) New mmw radar guides Army missiles through smoke, Dec., p. 92 (R&D)

Navigation Systems

Navstar Upper Stage Launcher May Change, June, p. 18 (WR) FILS: Position, Height, and Bearing in Real Time, June, pt. 51

shipboard VHF direction-finding system, July, p. 86

Navstar Still Too Accurate, Aug., p. 20 (WR) C-band search and navigation radar, Aug., p. 77 (R&D) Ford Protests LANTIRN Win by Martin Marietta, Dec., p. 14 (WR) B-52 gets new avionics, Nov., p. 82 (R&D)

Radar Systems

Multiple Role Radar Designed for F/A-18, Jan., p. 44 (P) Jamming Frequency Agile Radars, Jan., p. 75 (Te) Determination of Jammer Bandwidth Required Against a Frequency Agile Radar With Periodic Frequency Tuning and Unknown Instant of Transmission, Jan., p. 82 (Bx) Single Radar Network in Space is Conten nplated, Feb., p. 33 (R) Atmospheric Effects on Radio Wave Propagation, Part II, Feb., p. 75 (Te)

Computerized fire control system automatically guides inter-ceptor to target, March, p. 124 (R&D) Link to pass radar information about target to weapon, March p. 126 (R&D)

New Systems on the Horizon, April, p. 13 (WR) Pulse Doppler radar for battlefield surveillance, May, p. 78 (R&D)

Versatile naval weapon system, May, p. 78 (R&D) New X-band search-and-track radar, May, p. 81 (R&D) New high-resolution radar system, June, p. 84 (R&D) Realistic Range Estimation at Sea, July, p. 69 (Te) Belgians first to use US-made radar, July, p. 81 (R&D) Aegis Proceeding at "Warlike Pace," Aug., p. 19 (WR)

Radar Award Has Marconi Fuming, Aug., p. 39 (Ci) OTH Backscatter radar system, Aug., p. 80 (R&D) New state-of-the-art radar transmitter, Aug., p. 81 (R&D) Phased Array Radar Being Used on Moving Trucks, Sept., Stealth Aircraft Not So New, Experts Say, Oct., p. 29 (WR) See and Not Be Seen - That Is the Problem, Oct., p. 78

New VTOL gets new radar, Oct., p. 128 (R&D) Solid State Radars Need Minimal Maintenance, Nov., p. 27 (R) High-Resolution Mapping in Forward Mode for New F-15B Strike Eagle, Nov., p. 28 (R)

Radar antenna unfurls in space, Nov., p. 84 (R&D) Radar Cross Section, Nov., p. 96 (I)

Radar Systems Also Going to Saudi Arabia, Dec., p. 13 (WR) Patriot Goes Into Limited Production, Dec., p. 37 (R)

Tactical Bistatic Radar Demonstrated, Dec., p. 78 (Te) Log Amplifiers Balance IF and RF Signals for Radar and ECM Receivers, Dec., p. 84 (Te)

Phased array telemetry to track reentry vehicles, Dec., p. 91 (R&D)

Britain's most powerful airborne electronics system? Dec., p. 91 (R&D) New mmw radar guides Army missiles through smoke, Dec., p. 92 (R&D)

Reconnaissance/Surveillance Systems

NATO Needs and Plans Revealed, Feb., p. 35 (P) NATO AWACS Woes: A Scenario, April, p. 32 (IR) RFP for Mods (AWACS), April, p. 32 (IR) No More Takers (AWACS), April, p. 32 (IR) New RPV undergoing tests, April, p. 86 (R&D) Pulse Doppler radar for battlefield surveillance, May, p. 78 (R&D)

Indian Ocean Unpreparedness (IOU), June, p. 98 (I) First AWACS Update, July, p. 21 (R) shipboard VHF direction-finding system, July, p. 86

(R&D C-band search and navigation radar, Aug., p. 77 (R&D)

ELISA: New High-Sensitivity Receiver Designed for Elint and Surveillance, Oct., p. 14 (R)

Navy Picks AN/AAD-5 Infrared Reconnaissance Set for Its Tactical Air Reconnaissance Pod System, Oct., p. 23 (R) Tactical Air Reconnaissance Pod System, Oct., p. 23 (R)
Precision direction finder, Oct., p. 129 (R&D) E-2/E-3 Survivability, Oct., p. 136 (1)

ERADCOM Develops Detection Systems, Countermeasures Systems, Fuzes, Nov., p. 77 (SR) AWACS in Saudi Arabia, Dec., p. 13 (WR)

Passive Anti-AWACS Testing Begins, Dec., p. 14 (WR) NATO AWACS Readied for Delivery, Dec., p. 19 (IR)

Security Systems

Navy-Air Force Disagree on JTIDS Utilization, Jan., p. 17 (WR) Security Is Such a Bothersome Thing, Feb., p. 10 (E)

Simulation Systems

Europeans Favored in Nigerian Simulator Buy, Jan., p. 40

Safe Combat, Aug., p. 78 (R&D)

Super Realistic Combat Training for B-52 EWOs, Sept., p. 83

Nuclear electromagnetic pulse simulation, Sept., p. 104 (R&D) CCAMS Provides Major Improvement to B-52 ECM System Simulation Test Facility, Oct., p. 69 (P)
More Simulation Systems Needed, Nov., p. 13 (E)

Computer Simulates Air-to-Ground Missile Strikes, Nov., p. 30 (R)

RAF Orders New EW Engagement Simulator, Dec., p. 27 (R)

Sonar Systems

Sonar system searches for mines, April, p. 86 (R&D) New Solutions Emerge to Solve Old Sonar Problems, Oct., p. 17 (R)

Target Seeker/Acquisition/ **Designation Systems**

Focal plane array seeker "stares" at target, March, p. 124 (R&D)

Pave Tack Provides Better Target Acquisition and Designation, April, p. 22 (R) British laser tells American projectile where to go, April, p. 86

(R&D) British tank gunner sight, April, p. 88 (R&D) Modular Hellfire Developing, May, p. 15 (WR) MULE guides missiles and artillery weapons, May, p. 76 (R&D) New X-band search-and-track radar, May, p. 81 (R&D)

HARM Production Delayed One Year, June, p. 18 (WR) TRAM gives intruder night vision, June, p. 84 (R&D) Accurate fire from a moving tank, June, p. 86 (R&D) New compact easy-to-install laser rangefinder, June, p. 86 (R&D) Ramiet is fired from cannon, July, p. 82 (R&D) W-P gets Locust proposals, July, p. 82 (R&D) SIAM's first flight test is successful, July, p. 82 (R&D) Day/night sight, July, p. 86 (R&D) Chaparral to Receive Navy Guidance Unit? Aug., p. 20 (WR) Silicone eliminates Chaparral fuze failures, Oct., p. 126 (R&D) Electro-optical threat sensor, Sept., p. 104 (R&D) DARPA Unveils Staring Focal Plane Array, Oct., p. 101 (Te) Danish rangefinders to get smaller transceivers, Nov., p. 82 (R&D)

Mini-laser in new Cobra sight, Nov., p. 84 (R&D)
Ford Protests LANTIRN Win by Martin Marietta, Dec.,
p. 14 (WR)

Passive Anti-AWACS Testing Begins, Dec., p. 14 (WR)

Warning Systems

VHSICs to Impact Next-Generation Radar Warning Receivers, Jan., p. 69 (Me)

Long-range ballistic missile warning system, April, p. 86 (R&D) ARM Alarm protects against missiles, June, p. 85 (R&D) Indian Ocean Unpreparedness (IOU), June, p. 98 (I)

First AWACS Update, July, p. 21 (R) ALR-67/69 Replacement Program Under Way, July, p. 29 (R) E-2/E-3 Survivability, Oct., p. 136 (I) New Threat Warning System Study Contracts Awarded, Dec., p. 14 (WR)

Miscellaneous Atmospheric Effects on Radio Wave Propagation, Part II, Feb., p. 75 (Te)

US Slips to Position of Relative Nuclear Inferiority, March. p. 25 (WR) MADGE: Mobile Multipurpose MLS, May, p. 50 (P)

Aegis cruiser keel laid, May, p. 76 (R&D) Acousto-optic device for radio identification, May, p. 77 (R&D) Mini antenna control, May, p. 81 (R&D) Concealment Counterme Weapons, June, p. 13 (E) ares Challenging Precision Guided Bargain Basement Fighters, June, p. 59 (P)

PRC Military Electronic Systems Evaluated, June, p. 69 (P) Quarter-inch-square IR focal plane, June, p. 84 (R&D)

Indian Ocean Unpreparedness (IOU), June, p. 98 (I)
Bargain Basement Fighters to Portugal, July, p. 14 (WR)
Airborne Electronics in the Age of High-Speed Integrated
Circuits, July, p. 53 (Me)

m oscillator? July, p. 81 (R&D) st military rubidio Ramjet is fired from cannon, July, p. 82 (R&D) New shipboard VHF direction-finding system, July, p. 86 (R&D)

Aegis Proceeding at "Warlike Pace," Aug., p. 19 (WR) Navstar Still Too Accurate, Aug., p. 20 (WR) Fast photo interpretation, Aug., p. 77 (R&D)

Aegis interior communications system, Aug., p. 77 (R&D) New UV capacitor process, Aug., p. 79 (R&D) Monolithic arrays added to Hughes PIN detector line, Aug.,

Real-time weather imagery, Sept., p. 101 (R&D) Fingerprints compared by electronic device, Sept., p. 101 (R&D) Integrated optical RF spectrum analyzer demonstrated, Sept., p. 102 (R&D)

New magnetic field intensity meter, Sept., p. 104 (R&D) onal test and evaluation facility, Sept., p. 104 (R&D) Stealth Aircraft Not So New, Experts Say, Oct., p. 29 (WR) Cockpit displays in color, Oct., p. 126 (R&D) US multiplex system for Italian helicopter, Oct., p. 127 (R&D) New military radiosonde system, Oct., p. 128 (R&D) Stealth Reverberations Not So Quiet, Nov., p. 19 (WR)

Salvaging Signal Intelligence Lost on Tape, Nov., p. 49 (P)

Phase-Locked Loop Operation, Nov., p. 52 (Bx) Base Error? Nov., p. 55 (Bx) What Causes Time True BLIS: Built-In Support Systems for Tactical Proc Being Developed, Nov., p. 57 (P)

ERADCOM's Seven Laboratories Have Different Responsi-bilities, Nov., p. 77 (Bx) ERADCOM Develops Detection Systems, Countermeasures Systems, Fuzes, Nov., p. 77 (SR)

ERADCOM Has Several Near-Millimeter-Wave Programs Under Way, Nov., p. 80 (SR)

B-52 gets new avionics, Nov., p. 82 (R&D)

Data updated in "waterfall" format, Nov., p. 82 (R&D) Raster display system to be ruggedized, Nov., p. 86 (R&D)

Radar Cross Section, Nov., p. 96 (I) NATO Working on New IFF System, Dec., p. 27 (R)

TECHNOLOGY

Atmospheric Effects on Radio Propagation, Part II, Feb., p. 75 (Te)

Atmospheric Effects on IR/EO Propagation, Part III, April, p. 77 (Te) Technology Insertion - Rx for Ailing ECM, June, p. 35 (R)

Realistic Range Estimation at Sea, July, p. 69 (Te) DARPA Unveils Staring Focal Plane Array, Oct., p. 101 (Te) Salvaging Signal Intelligence Lost on Tape, Nov., p. 49 (P) Phase-Locked Loop Operation, Nov., p. 52 (Bx)

What Causes Time-Base Error? Nov., p. 55 (Bx) ERADCOM Has Several Near-Millimeter-Wave Programs Under Way, Nov., p. 80 (SR)

Tactical Bistatic Radar Demonstrated, Dec., p. 78 (Te) Log Amplifiers Balance IF and RF Signals for Radar and ECM Receivers, Dec., p. 84 (Te)

ELECTRONIC

ENGINEERS

COMPUTER

SCIENTISTS PHYSICISTS

Experiencing all the sensations of flying and operating a high-performance tactical aircraft without leaving the ground... engineering the electronics to guide a missile a few feet from a target hundreds of miles away...these are only two of the exciting projects you can be involved in at Goodyear Aerospace. High-technology opportunities presently exist for career-oriented persons in the following specialities:

FLIGHT SIMULATORS AND TRAINERS

RELIABILITY ENGINEERING



DIGITAL TECHNOLOGY

- Array and Parallel Processors
- Computer Architecture
- Mini- and Micro-Computers
- Logic Design
- Hardware
- Software

GUIDANCE, NAVIGATION. AND CONTROL SYSTEMS

- · Airborne Radar Systems
- Digital Image Processing

If you have applicable experience in any of these areas, please send your résumé to:

> **Goodyear Aerospace Corporation** Akron, Ohio 44315

GOODYEAR AEROSPACE

Equal Opportunity Employer M/F/H/V

INTERNATIONAL DEFENSE MARKETING

A Client of mine has me out looking for 2 or 3 experienced international marketing people to be based in the U.S. and traveling to Europe, Middle East and the Pacific. Products include ordnance, electronics and ATE. If you have experience in any of these areas and want to improve your lot, please send resume or call Duane Olesen person-to-person collect.

I am also seeking program management and engineering talent for nationwide Defense Industry Clients. Security Clearance Required



JDO ASSOCIATES, SUITE 202 4600 Kietzke Lane, Reno, NV 89502 (702) 825-3687

Equal opportunity employer agency M/F

C30

032E P 1253 223E 3 9EB 5 523 0685 6 2ES 7683

1

